

US005850432A

# United States Patent [19]

Desai et al.

[11] Patent Number:

5,850,432

[45] Date of Patent:

Dec. 15, 1998

## [54] METHOD AND SYSTEM FOR CAPTURING AND RECORDING INFORMATION ASSOCIATED WITH A DIAL-AROUND CALL

[75] Inventors: Nailesh B. Desai, Norcross; Richard C. Schmidt, Alpharetta, both of Ga.

[73] Assignee: BellSouth Corporation, Atlanta, Ga.

[21] Appl. No.: 748,289

[22] Filed: Nov. 13, 1996

[56] References Cited

# U.S. PATENT DOCUMENTS

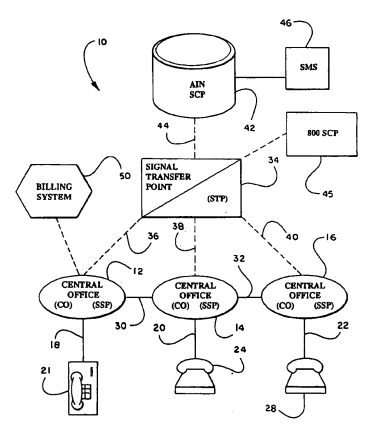
5,008,929	4/1991	Olsen et al	379/112
5,425,090	6/1995	Orriss	379/201
5,483,582	1/1996	Pugh et al	379/114
5,506,894	4/1996	Billings et al	379/127
5,511,113	4/1996	Tasaki et al	379/112
5,517,560	5/1996	Greenspan	379/114
5,737,399	4/1998	Witzman et al	379/112
5,757,894	5/1998	Kay et al	379/127

Primary Examiner—Curtis A. Kuntz Assistant Examiner—Rexford N. Barnie Attorney, Agent, or Firm—Jones & Askew, LLP

#### [57] ABSTRACT

A method and system of utilizing advanced intelligent network services for capturing and recording dial-around call information is provided. Dial-around calls are calls directed to a telecommunication services provider other than the services provider designated by the owner or operator of the originating telecommunications device, such as a pay telephone. When a public switched telephone network effects a "dial-around" of a pre-subscribed telecommunication services provider at a pay telephone, accounting records generated by the local telecommunication services provider do not identify that the call originated at a pay telephone. Thus, important billing and asset management data are lost to the pay telephone operator. The method and system of the present invention utilize advanced intelligent network services to recognize dial-around calls and to produce a record for the pay telephone operator which will identify and record billing and utilization information for dial-around calls. The method and system may be used without the need for expensive and time consuming hardware and software retrofit of each local switch through which each pay telephone operator operates.

### 16 Claims, 3 Drawing Sheets



01/03/2002, EAST Version: 1.02.0008